

1/18

E16

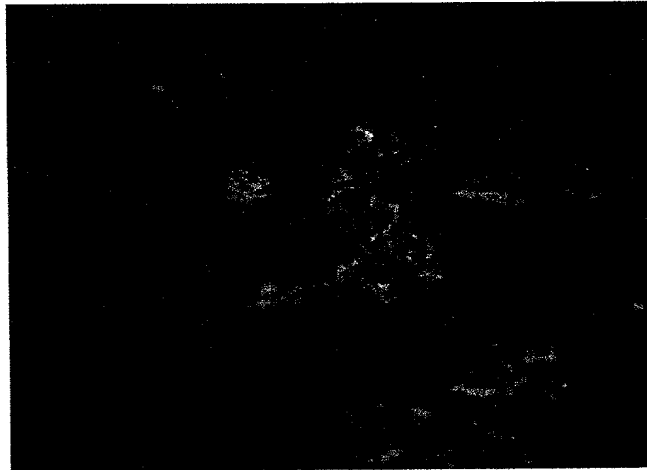


FIG. 1A

P60

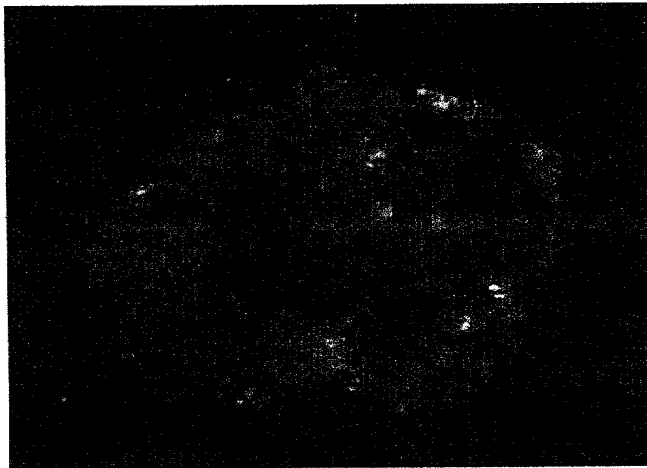


FIG. 1B



← 1018 bp

← 507 bp

FORWARD PRIMER [GCGGGGCGGTGCGTGACTAC]  
REVERSE PRIMER [GGGTGGTGAGGGTTGAGGTTTGTG]

FIG. 2

NESTIN POSITIVE CELLS PROLIFERATE AROUND ISLETS IN VITRO

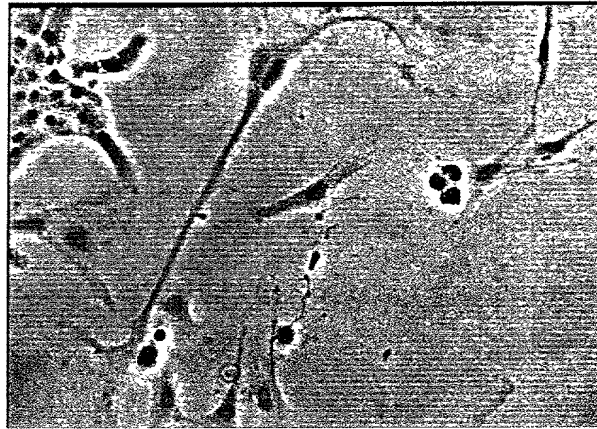


FIG. 3

3/18

100x

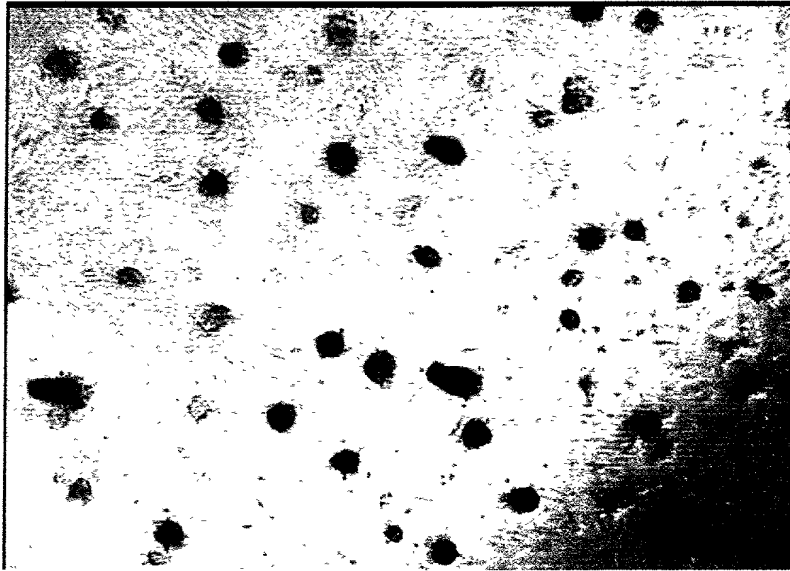


FIG. 4A

200x

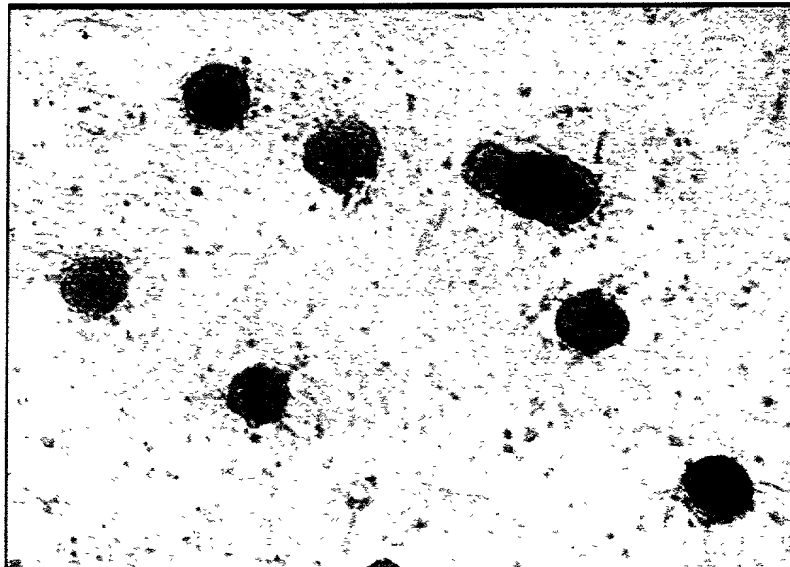


FIG. 4B

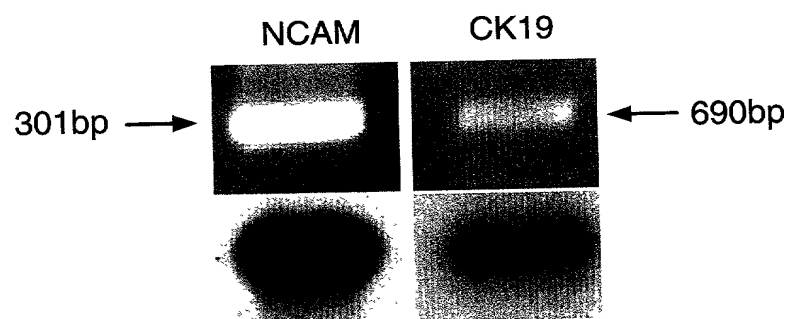


FIG. 5

bioRxiv preprint doi: <https://doi.org/10.1101/000000>; this version posted January 1, 2015. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

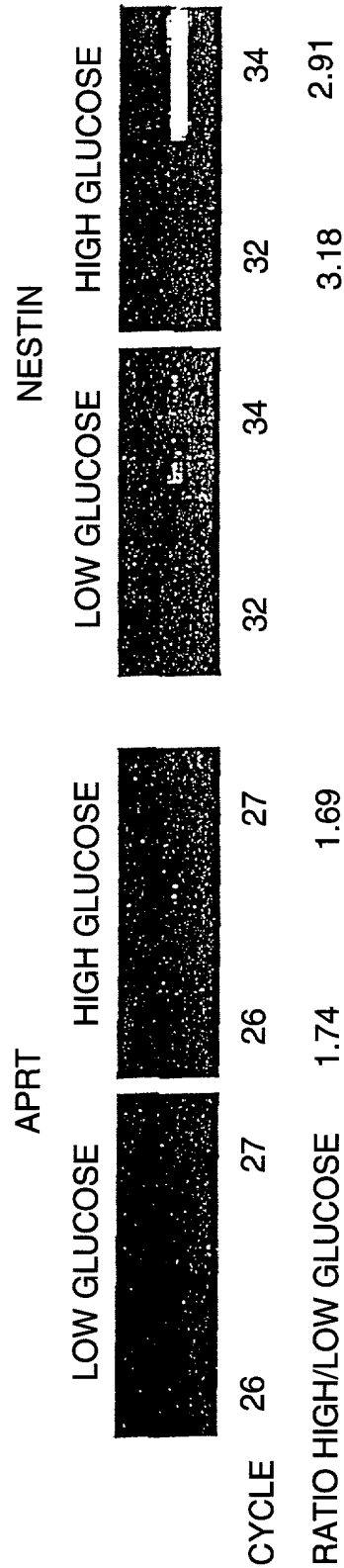


FIG. 6

## Nestin Amino Acid Sequence:

"MEGCMGEESFQMWELNRRLEAYLGRVKALEEQNELLSAGLGGLR  
 RQSADTSWRAHADDELAALRALVDQRWREKHAAEVARDNLAELEGVAGRCEQLRL  
 ARERTTEEVARNRRAVEAEKCARAWLSSQGAELERELEALRVAHEEERVGLNAQAAC  
 APRLPAPPRPPAPAPEVEELARRLGEAWRGAVRGYQERVAHMETSLDQTRERLARAVQ  
 GAR  
 EVRLELQQLQAERGGLLERRAALEQRLEGRWQERLRATEKFQLAVEALEQEKQGLQSQ  
 IAQVLEGRQQLAHLKMSLSLEVATYRTLLEAENSRLQTPGGGSKTSLSFQDPKLELQF  
 PRTPEGRRLGSLLPVLSPTSLPSPLPATLETPVPAFLKNQEFLQARTPTLASTPIPT  
 PQAPSPAVDAEIRAQDAPLSLLQTQGGRKQAPEPLRAEARVAIPASVLPGPPEPGGQR  
 QEASTGQSPEDHASLAPPLSPDHSSLEAKDGESGGSRVFSICRGEQEGQIWGLVEKET  
 AIEGKVVSLLQQEIWEEEDLNRKEIQDSQVPLEKETLKS LGEEIQESLKTLENQSHET  
 LERENQECPRSLEEDLETLSLEKENKRAIKGCGGSETSRKRGCRQLKPTGKEDTQTL  
 QSLQKENQELMKSLGNLETFLFPGTENQELVSSLQENLESLETALEKENQEPLRSPEV  
 GDEEALRPLTKENQEPLRSLEDENKEAFRSLEKENQEPLKTL EEEDQSIVRPLETENH  
 KSLRSLEEQDQETLRTLEKETQQRRLSLGEQDQMTLRPPEKVDLEPLKSLDQEIARPL  
 ENENQEFLKSLKEESVEAVKSLETEILESLSAGQENLETLSKSPETQAPLWTPEEINK  
 SGGNESSRKGNSTRTTGVCSEPRDIQTPGRGESGIIISGSMEPGFEFISRGVDKESQ  
 RNLEEEENLGKGEYQESLRSLEEEGQELPQSADVQRWEDTVEKDQELAQESPPGMAGV  
 ENKDEAELNLREQDGTGKEEVVEQELNATEEVWFPGEHPENPEPKEQRGLVEGAS  
 VKGGAEGLQDPEGQSQQVGTPLQAPQGLPEAIEPLVEDDVAPGGDQASPEVMLGSEP  
 AMGESAAGAEPGLGQGVGGLGDPGHLTREEVMEPPLEESLEAKRVQGLEGPRKDLEE  
 AGGLGTEFSELPGKSRDPWEPPREGREESEAEAPRGAEAEAFPAETLGHTGSDAPSPWP  
 LGSEEAEDVPPVLVSPSPTYTPILEDAPGLQPQAEQSQEASWGVQGRAEAGKVESEQ  
 EELGSGEIPEGLQEEGESREESEDELGETLPDSTPLGFYLRSPSPRWTPLESRGH  
 PLKETGKEGWDPAVLASEGLEEPSEKEEGEEGEEECGRDSDLSEEFEDLGTEAPFLPG  
 VPGEVAEPLGQVPQLLLDPAAWDRDGEDSGFADEEESGEEGEEDQEEGREPGAGRWP  
 GSSVGSLLQALSSSQRGFLESDSVSVSPWDDSLRGAVAGAPKTALETESQDSAEP  
 SEEESDPVSLEREDKVPGPLEIPSGMEDAGPGADIIGVNGQGNLEGKSQHVNGGVMN  
 GLEQSEESGARNALVSEGDRGSPFQEEEGSALKRSSAGAPVHLGQGQFLKFTQREGDR  
 ESWSSGED"

## Nestin Nucleotide Sequence:

BASE COUNT 1238 a 1176 c 1676 g 764 t ORIGIN 1

atggagggct gcatggggga ggagtcgttt cagatgtggg agctcaatcg ggccttgag 61  
 gcctacctgg gccgggtcaa ggcgttgag gaggcagaatg agctgctcag cgccggactc 121  
 ggggggctcc ggcgacaatc cgcgacacc tcctggcggg cgcatgccga cgacgagctg 181  
 gcggccctgc gtgcgctcgt tgaccaacgc tggcgggaga agcacgcggc cgaggtggcg 241  
 cgcgacaacc tggctgaaga gctggagggc gtggcaggcc gatcgagca gctgcggctg 301  
 gcccgggagc ggacgacgga ggaggtagcc cgcaaccggc ggcgcgtcga ggcagagaaa  
 361 tgcgcccggg cctggctgag tagccagggg gcagagctgg agcgcgagct agaggctcta  
 421 cgcgtggcgc acgaggagga ggcgctcggg ctgaacgcgc aggctgcctg tgccccccgc

FIG. 7A

481 ctgcccgcgc cgccccggcc tcccgcgcgc gccccggagg tagaggagct ggcaaggcga  
 541 ctggcgaggg cgtggcgcg ggcaagtgcgc ggctaccagg agcgcgtggc acacatggag  
 601 acgtcgctgg accagaccgc cgagcgctg gcccgggcgg tgcaggggtc ccgcgaggtc  
 661 cgcttgagc tgcagcagct ccaggctgag cgcggaggcc tcttgagcg cagggcagcg  
 721 ttggaacaga ggttgaggg ccgctggcag gagcggctgc gggctactga aaagtccag  
 781 ctggctgtgg aggcctgga gcaggagaaa cagggcctac agagccagat cgctcaggtc  
 841 ctggaaggtc ggcagcagct ggcgcacctc aagatgtccc tcagcctgga ggtggccacg  
 901 tacaggaccc tcttgaggc tgagaactcc cggctgcaa cacctggcgg tggctccaag  
 961 acttccctca gcttcagga cccaagctg gagctgcaat tccctaggac ccagagggc  
 1021 cggcgtcttg gatcttctg cccagtcctg agcccaactt cctccctc accctgct  
 1081 gctacccttg agacacctgt gccagcctt ctaagaacc aagaattcct ccaggcccgt  
 1141 acccctacct tggccagcac cccatcccc ccacacctc aggcacctc tctgctgta  
 1201 gatgcagaga tcagagccca gcatgctct ctctctgc tccagacaca ggtgggagg  
 1261 aacaggctc cagagccctc gcggtctgaa gccagggtg ccattcctgc cagcgtctg  
 1321 cctggaccag aggagcctgg gggccagcgg caagaggcca gtacaggcca  
 gtcccagag 1381 gaccatgct cctggcacc accctcagc cctgaccact ccagtttaga  
 ggctaaggat 1441 ggagaatccg gtgggtctag agtgtcagc atatccgag gggaaggatga  
 agggcaaatc 1501 tgggggttgg tagagaaaga aacagccata gagggcaaag tgtaagcag  
 ctgacagcag 1561 gaaatatggg aagaagagga tctaacagg aaggaaatcc aggactcca  
 ggttccttg 1621 gaaaaagaaa cctgaagtc tctgggagag gagattcaag agtcactgaa  
 gactctgga 1681 aaccagagcc atgagacact agaaaggag aatcaagaat gtccgaggtc  
 tttagaaga 1741 gacttagaaa cactaaaaag tctagaaaag gaaaataaa gagctattaa  
 aggatgtgga 1801 ggtagtgaga cctctagaaa aagaggctgt aggcaactta agcctacagg  
 aaaagaggac 1861 acacagacat tgcaatccct gcaaaaggag aatcaagaac taatgaaatc  
 tctgaaggt 1921 aatctagaga cattttatt tccaggaacg gaaatcaag aattagtaag  
 ttctctgaa 1981 gagaacttag agtcattgac agctctgga aaggagaatc aagagccact  
 gagatctcca 2041 gaagtagggg atgaggaggc actgagacct ctgacaaagg agaatcagga  
 acccctgagg 2101 tctctgaag atgagaaca agaggcctt agatctctag aaaaagagaa  
 ccaggagcca 2161 ctgaagactc tagaagaaga ggaccagagt attgtgagac ctctagaaa  
 agagaatcac 2221 aatcactga ggtctttaga agaacaggac caagagacat tgagaactct  
 tgaaaaagag 2281 actcaacagc gacggaggtc tctaggggaa caggatcaga tgacattaag  
 acccccagaa 2341 aaagtggatc tagaaccact gaagtctct gaccaggaga tagctagacc  
 tcttgaaaat 2401 gagaatcaag agttcttaa gtcactcaa gaagagagcg tagaggcagt  
 aaaatcttta 2461 gaaacagaga tctagaatc actgaagtct gcgggacaag agaacctgga  
 aacactgaaa 2521 tctccagaaa ctcaagcacc actgtggact ccagaagaaa taaataaatc  
 agggggcaat 2581 gaatctcta gaaaaggaaa tcaagaacc actggagtct gtggaagtga  
 accaagagac 2641 attcagactc ctggaagagg agaatcagga atcattgaga tctctgggag  
 catggaacct 2701 ggagaatttg agatctccag aggagtagac aaggaaagtc aaaggaatc  
 ggaagaggaa 2761 gagaacctgg gaaagggaga gtaccaagag tactgaggt ctctggagga  
 ggagggacag 2821 gagctccgc agtctcaga tgtgcagagg tgggaagata cgggtggagaa  
 ggaccaagaa 2881 ctggctcagg aaagccctcc tgggatggct ggagtggaaa ataaggatga  
 ggcagagctg 2941 aatctaagg agcaggatgg ctactggg aaggaggagg tggtagagca  
 gggagagctg 3001 aatgccacag aggaggtctg gttccaggc gaggggcacc

FIG. 7B

cagagaaccc tgagcccaaa 3061 gagcagagag gcctggtga gggagccagt  
 gtgaagggag gggctgaggg cctccaggac 3121 cctgaagggc aatcacaaca  
 ggtggggacc ccaggcctcc aggtcctcca ggggctgcc 3181 gaggcgatag agcccctggt  
 ggaagatgat gtggccccag ggggtgacca agcctccca 3241 gaggtcatgt tggggtcaga  
 gcctgccatg ggtgagtctg ctgctgggagc tgagccaggc 3301 ctggggcagg ggggtggagg  
 gctggggggac ccaggccatc tgaccaggga agaggatg 3361 gaaccacccc  
 tggaagagga gagtttgag gcaaagaggg ttcagggtt ggaagggcct 3421 agaaaggacc  
 tagaggaggc aggtggtctg gggacagagt tctccagct gcctgggaag 3481 agcagagacc  
 ctggggagcc tccaggagg ggtagggagg agtcagaggc tgaggcccc 3541  
 aggggagcag aggaggcgtt ccctgctgag accctgggc acactggaag tgatgccct 3601  
 tcacctggc ctctggggtc agaggaagct gaggaggatg taccaccagt gctggtctcc 3661  
 ccagcccaa cgtacacccc gatctggaa gatgccctg ggctccagcc tcaggctgaa 3721  
 gggagtcagg aggttagctg gggggtgcag gggagggctg aagctggga agtagagagc 3781  
 gagcaggagg agttgggttc tggggagatc cccgagggcc tccaggagga aggggaggag 3841  
 agcagagaag agagcgagga ggatgagctc ggggagaccc ttccagactc cactcccctg 3901  
 ggcttctacc tcaggctccc cacctcccc aggtggacc cactggagag cagaggccac 3961  
 cccctcaagg agactggaag ggagggctg gatctgctg tcttggttc cgagggcctt 4021  
 gaggaaccct cagaaaagga ggagggggag gagggagaag aggagtgtg cctgactct  
 4081 gacctgtcag aagaattga ggacctggg actgaggcac ctttcttcc tggggtccct  
 4141 ggggaggtgg cagaacctt gggccagggtg cccagctgc tactggatcc tgcagcctgg  
 4201 gatcgagatg gggagtctga tgggtttgca gatagggaag aaagtgggga ggagggagag  
 4261 gaggatcagg aggaggggag ggagccagg gctgggcgtt gggggccagg gtcttctgt  
 4321 ggcagcctcc aggcctgag tagctccag agaggggaat tcttgagtc tgattctgt  
 4381 agtgtcagc tcccctggga tgacagctt aggggtgcag tggctggtc cccaagact  
 4441 gccctggaaa cggagtccca ggacagtgt gagccttct gctcagagga agagtctgac  
 4501 cctgttctt tggagaggga ggacaaagtc cctggccctc tagagatccc cagtgggatg  
 4561 gaggatgcag gccagggggc agacatcatt ggtgttaat gccaggggtc caacttggag  
 4621 gggaagtcac agcatgtaaa tgggggagta atgaacgggc tggagcagtc tgaggaaagt  
 4681 ggggcaagga atgcgctagt ctctgaggga gaccgaggga gccctttca ggaggaggag  
 4741 gggagtgtc tgaagaggtc ttggcgagg gctcctgtt accctggcca gggtcagttc  
 4801 ctgaagttca ctcagaggga aggagataga gagtctggt cctcagggga ggac //

FIG. 7C



NESTIN/INSULIN



FIG. 8A

E16

NESTIN/COLLAGEN IV

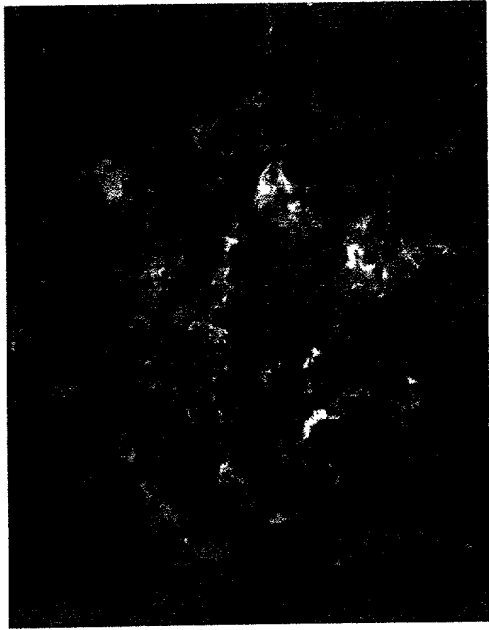


FIG. 8C

P60

NESTIN/INSULIN

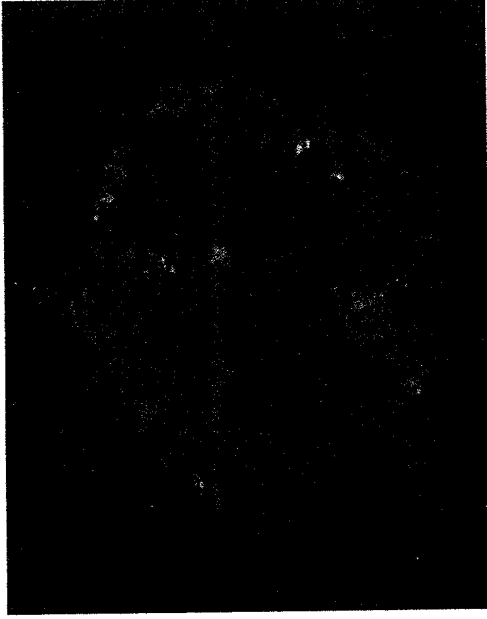


FIG. 8B

P60

NESTIN/NUCLEI

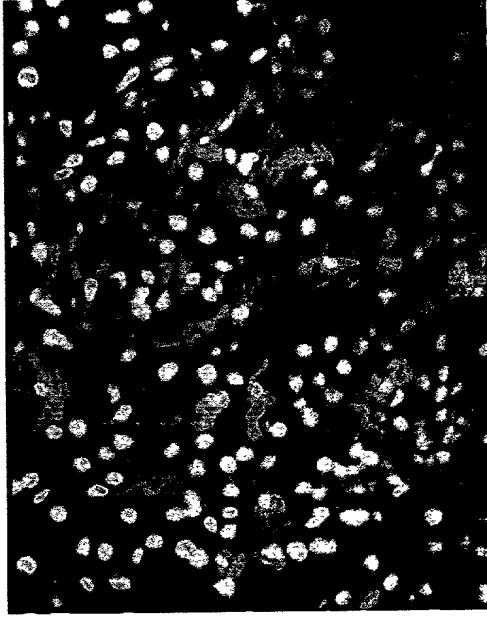


FIG. 8D

P60

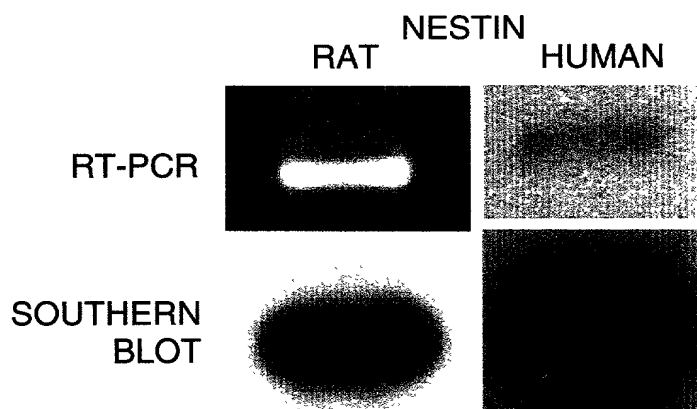


FIG. 8E

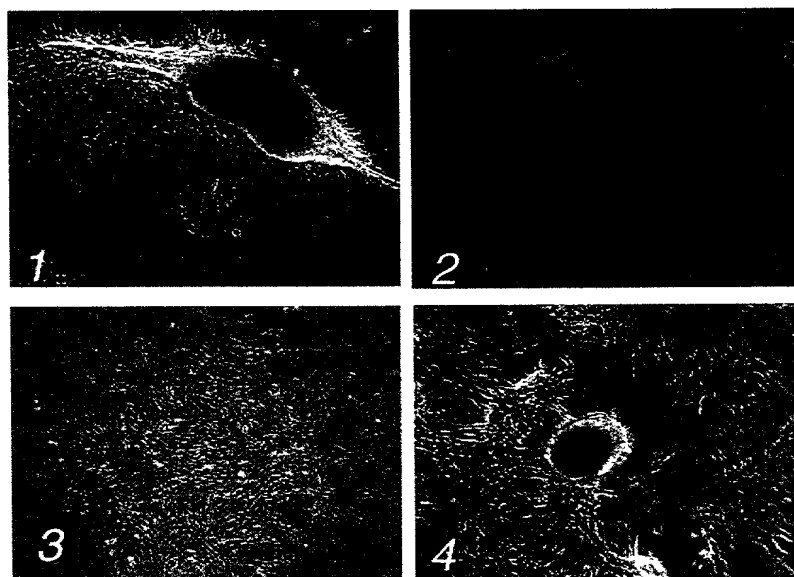


FIG. 9A

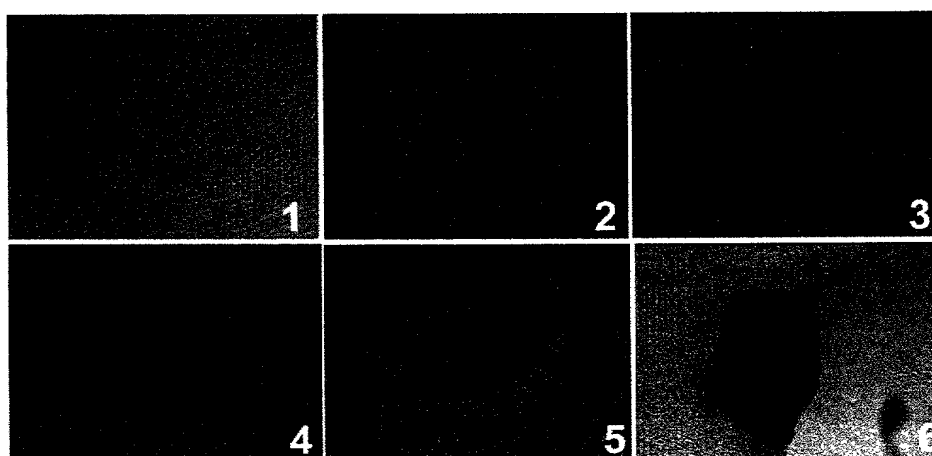


FIG. 9B

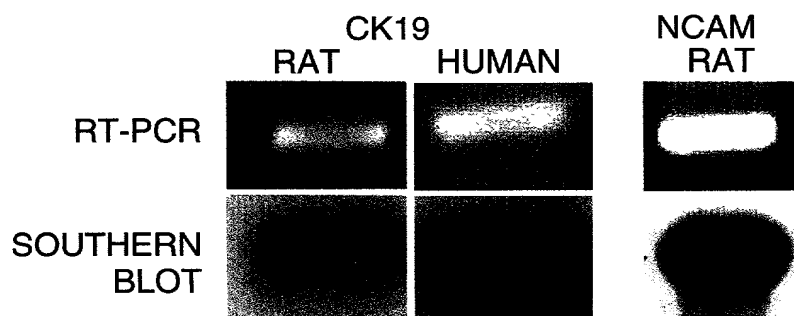


FIG. 9C

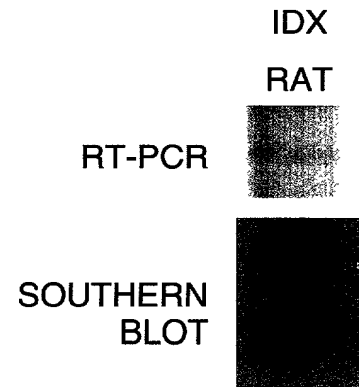
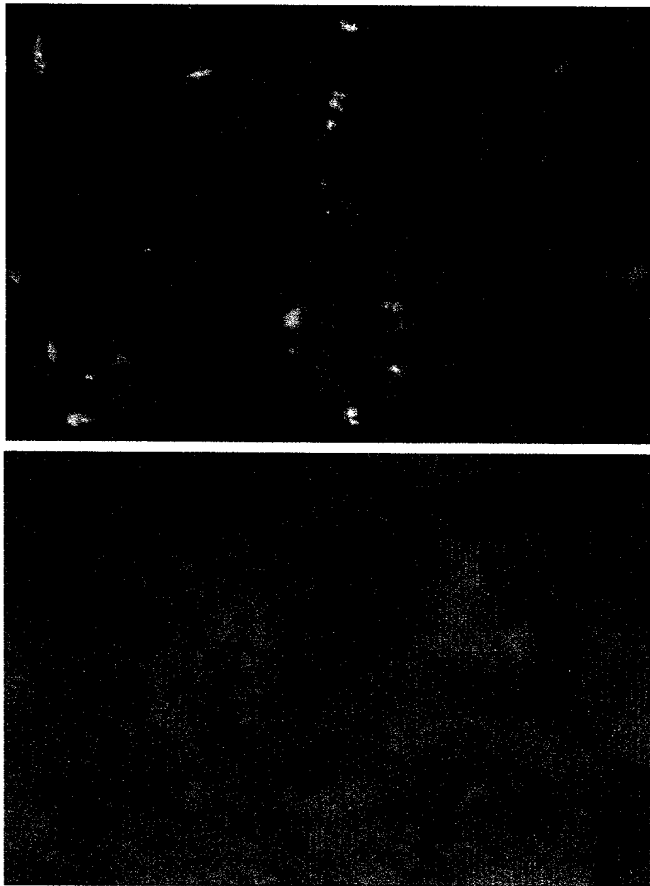


FIG. 10B

FIG. 10A

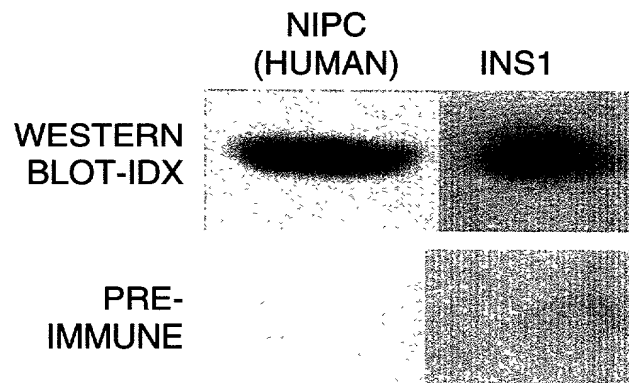


FIG. 10C

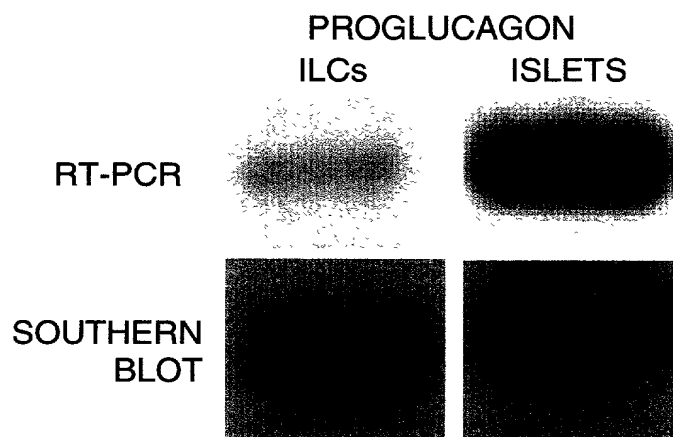
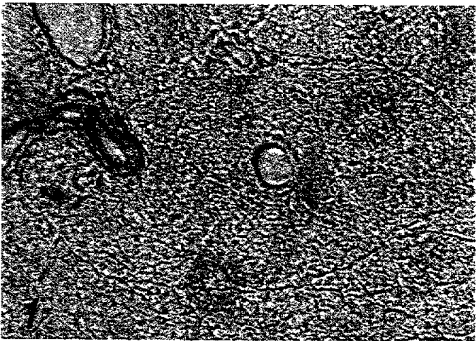


FIG. 10D



CK19 / NESTIN



FIG. 11A

CK19 / NESTIN



FIG. 11B

NESTIN



NESTIN/NUCLEI

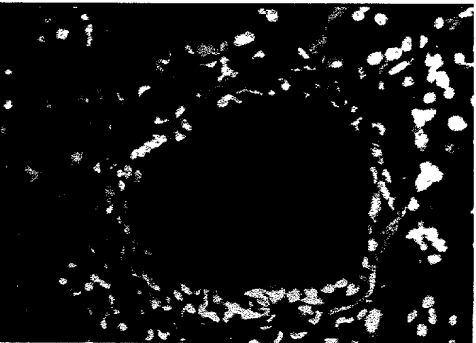


FIG. 11C

www.nature.com/scientificreports/

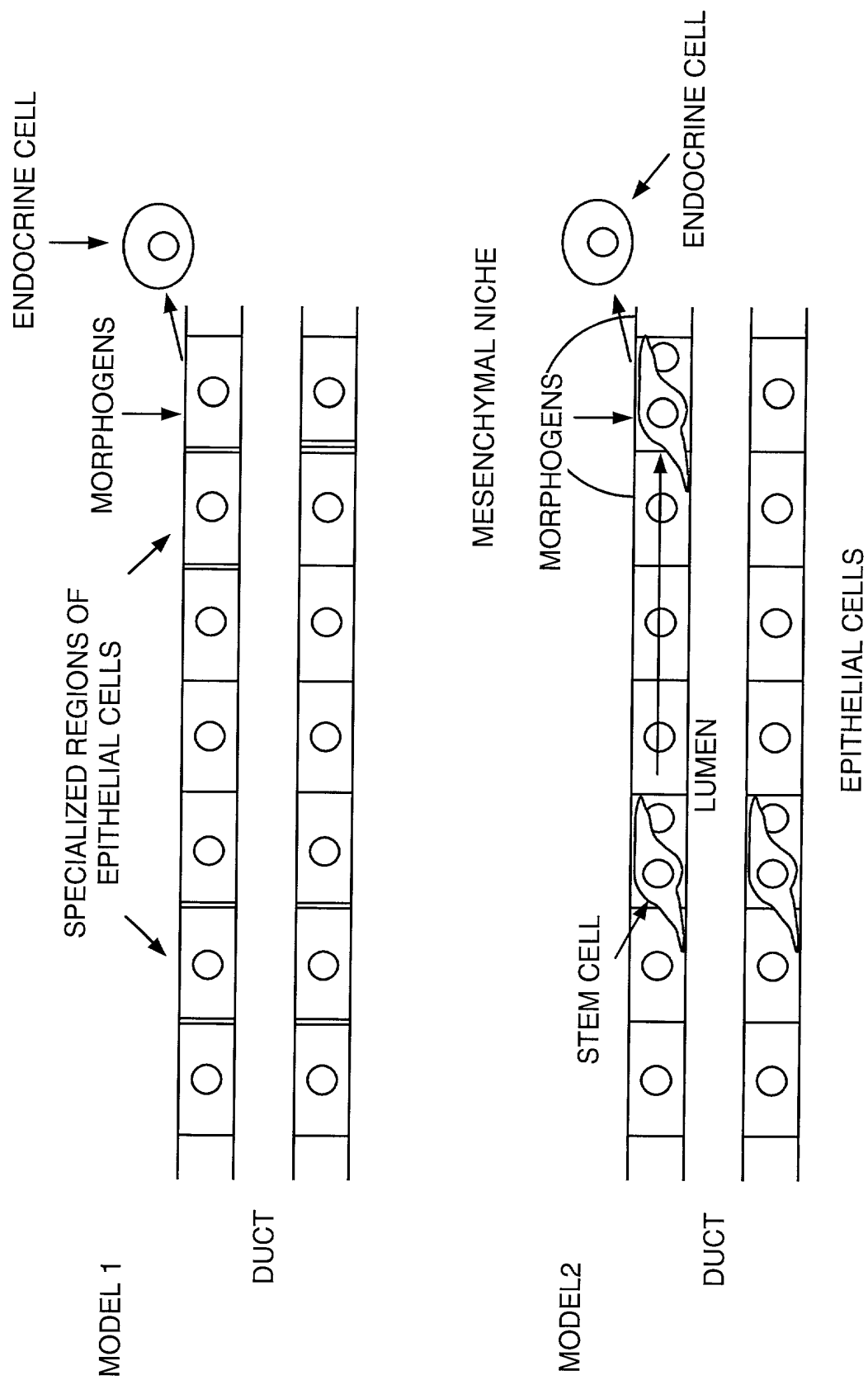


FIG. 12



FIG. 13A



FIG. 13B

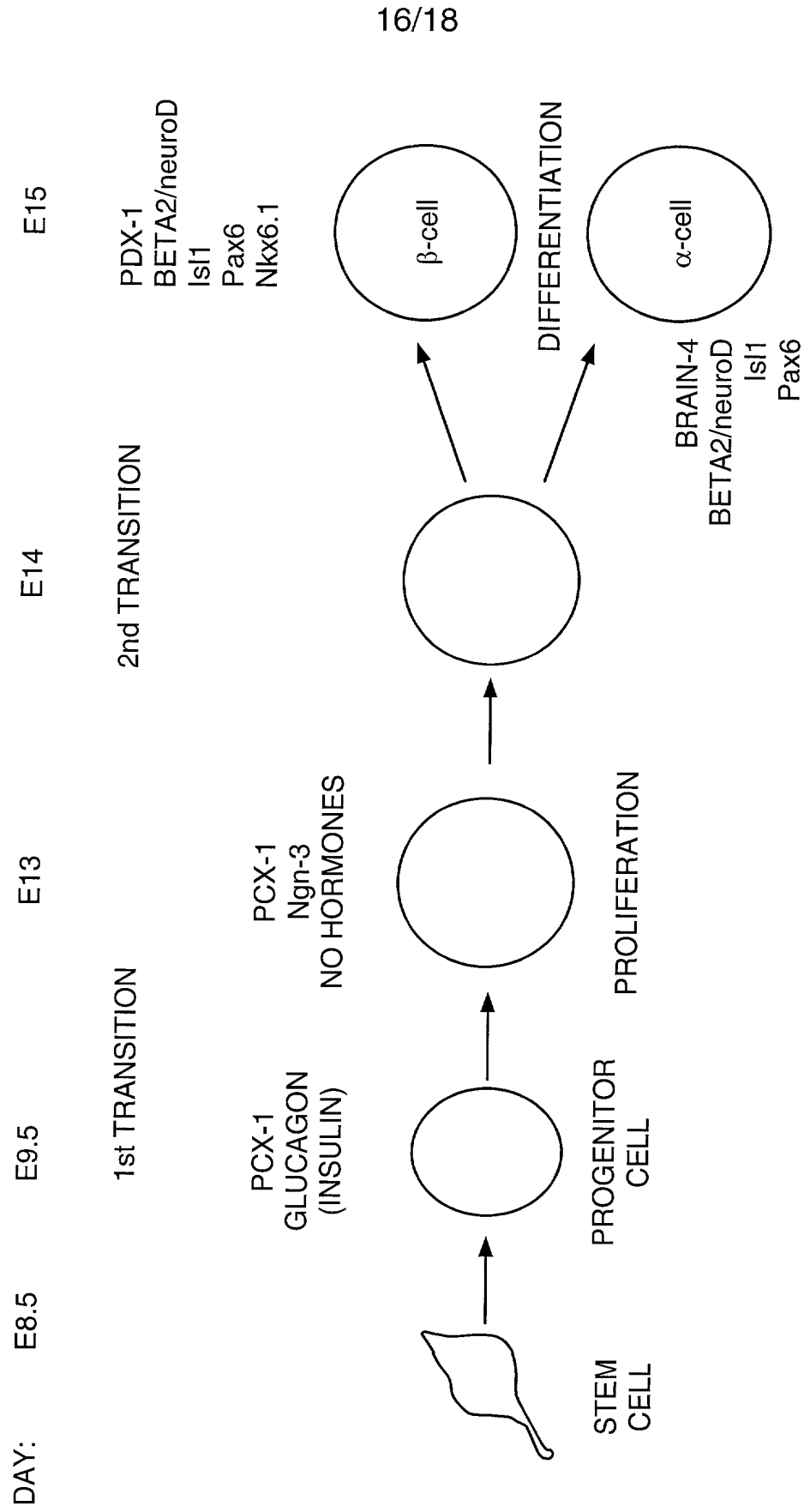


FIG. 14



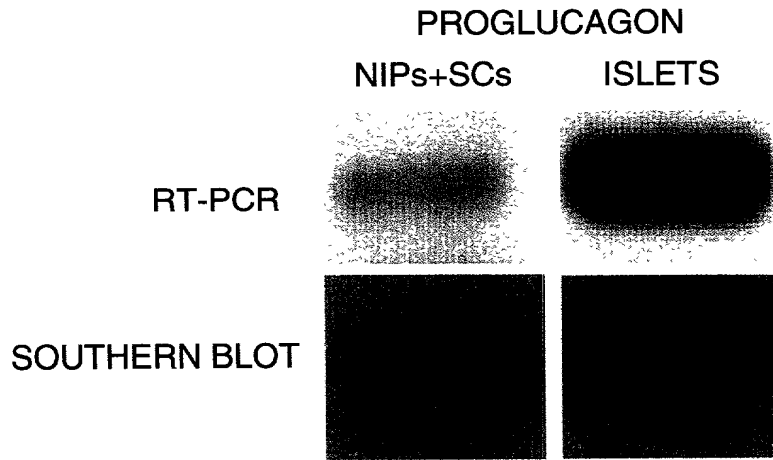


FIG. 15A

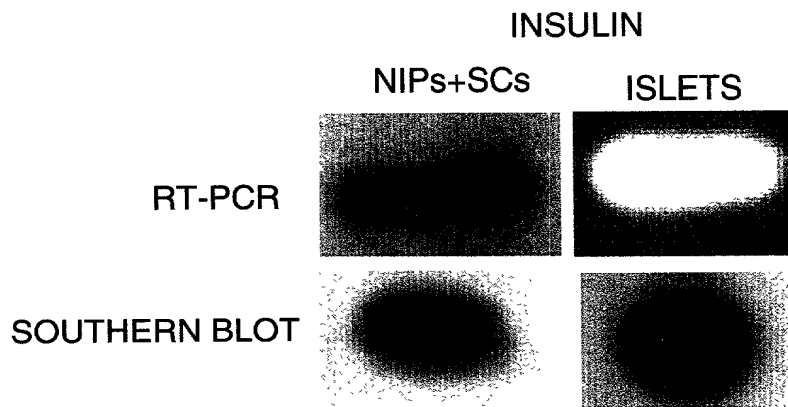


FIG. 15B

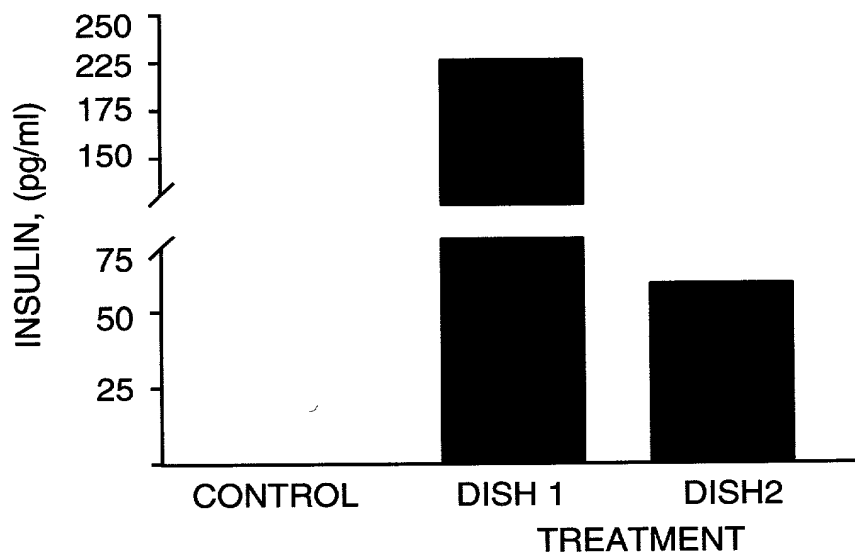


FIG. 15C

NEURO-  
ENDOCRINE

SYN



HGFR



GLUT-2



EXOCRINE

AMY



CARB



HEPATIC

TTR



HGF



E-CAD



XBP



AFP



FIG. 16